AMENDMENTS TO THE SPECIFICATION

Please amend the title of the invention as follows:

RECORDER/REPRODUCER AND CONTENT DATA PROTECTION SYSTEM FOR PREVENTING UNAUTHORIZED USE OF CONTENT

Please insert the heading "Background of the Invention" in line 4 on page 1 of the specification.

Please cancel the heading "Disclosure of the Invention" in line 23 on page 2 of the specification.

Please cancel the heading "Problems that Invention is to Solve" in line 24 on page 2 of the specification.

Please replace the heading "Means to Solve the Problem" with --Summary of the Invention-- in line 21 on page 3 of the specification.

Please cancel the heading "Effects of the Invention" in line 20 on page 5 of the specification.

Please replace the heading "Best Mode for Carrying Out the Invention" with --Detailed Description of the Invention-- in line 1 on page 9 of the specification.

Please amend paragraph [0027] beginning on page 10, line 9 and ending at line 11, as follows: [0027] The "first invalidated content data" is the first content data that has become irreproducible as it is, by being invalidated its data of one or more blocks of its data being invalidated.

Please amend paragraph [0028] beginning on page 10, line 12 and ending at line 14, as follows: [0028] The "second invalidated content data" is the second content data that has become irreproducible as it is, by being invalidated its data of one or more blocks of its data being invalidated.

Please amend paragraph [0051] beginning on page 14, line 14 and ending at line 20, as follows: [0051] The second content data invalidation unit 116 invalidates a portion (partial information) of the second content data which has been converted as a result of the selection of the invalidation/validation selection unit 113204. An example of this is a first invalidation unit formed in a system LSI, and a processing device that is executing a first invalidation program recorded in a nonvolatile recording device, or the like.

Please cancel the heading "Industrial Applicability" in line 31 on page 34 of the specification